L	Hits	Search Text	DB	Time stamp
Number -	3	("6329948" "4806936" "5717406").pn.	USPAT;	2002/12/12
-	0	702/\$.ccls and (impact with location with	US-PGPUB USPAT;	12:31 2002/12/03
-	0	target) ((measur\$6 with fault with detect\$3) and	US-PGPUB USPAT; US-PGPUB	17:42 2002/12/03 17:43
		<pre>(propagat\$3 with matrix) and (updat\$3 with matrix)) and (impact with location with target)</pre>	US-PGPUB	17.43
_	22	(impact with location) and transmitter and target and (central with process\$3	USPAT; US-PGPUB	2002/12/11 12:49
		<pre>with station) and (perform\$3 with calculat\$3)</pre>		
_	0	((impact with location) and transmitter and target and (central with process\$3	USPAT; US-PGPUB	2002/12/03 17:50
		with station) and (perform\$3 with calculat\$3)) and triangular		0000 (10 (00
-	0	((impact with location) and transmitter and target and (central with process\$3	USPAT; US-PGPUB	2002/12/03 18:03
		<pre>with station) and (perform\$3 with calculat\$3)) and (three with receiv\$3 with station)</pre>		
-	0	(((impact with location) and transmitter and target and (central with process\$3	USPAT; US-PGPUB	2002/12/03 17:53
		<pre>with station) and (perform\$3 with calculat\$3)) and (receiv\$3 with station))</pre>		
_	0		USPAT;	2002/12/03
		and target and (central with process\$3 with station) and (perform\$3 with	US-PGPUB	17:53
	304	<pre>calculat\$3)) and (receiv\$3 with station)) and (mathematical with formula) (three with receiv\$3 with station) and</pre>	USPAT;	2002/12/03
	304	(central with process\$3 with station) ((three with receiv\$3 with station) and	US-PGPUB USPAT;	17:55 2002/12/03
		(central with process\$3 with station)) and (impact with location) and	US-PGPUB	17:56
_	0	transmitter ((three with receiv\$3 with station) and	USPAT;	2002/12/03
		(central with process\$3 with station)) and (impact with location)	US-PGPUB	17:55
-	246	((three with receiv\$3 with station) and (central with process\$3 with station)) and transmitter	USPAT; US-PGPUB	2002/12/03 17:56
_	175	(((three with receiv\$3 with station) and (central with process\$3 with station))	USPAT; US-PGPUB	2002/12/03 17:58
		and transmitter) and (time with signal with transmit\$3)		
-	8	((((three with receiv\$3 with station) and (central with process\$3 with station))	USPAT; US-PGPUB	2002/12/03 17:59
		and transmitter) and (time with signal with transmit\$3)) and (linear with distance)		
_	56		USPAT; US-PGPUB	2002/12/03 18:38
_	53	((central with process\$3) and (three with receiv\$3 with station) and mathematical)	USPAT; US-PGPUB	2002/12/03 18:33
_	0		USPAT; US-PGPUB	2002/12/03
		with receiv\$3 with station) and mathematical) and transmitter) and (impact with location)	US-PGPUB	10.54
-	25	1 ' -	USPAT; US-PGPUB	2002/12/03 18:34
		mathematical) and transmitter) and (location with object)		

-	0	((impact with location) and transmitter	USPAT;	2002/12/03
		and target and (central with process\$3	US-PGPUB	18:39
		with station) and (perform\$3 with		
		calculat\$3)) and (three with receiv\$3		
	_	with station) and mathematical		2002/12/07
-	1	((("6329948" "4806936" "5717406").pn.)	USPAT;	2002/12/07
		and (time with signal with transmit\$4))	US-PGPUB	18:13
	ا ۽	and (perform\$3 with calculat\$3)	HCDAM.	2003/07/14
-	5	process\$3 with determ\$4 with impact with location with object	USPAT; US-PGPUB	09:19
	ا م	(process\$3 with determ\$4 with impact with	USPAT;	2002/12/03
_	0	location with object) and transmitter and	US-PGPUB	18:58
		receiver	03~FGF0B	10.50
_	0	((impact with location) and transmitter	USPAT;	2003/07/14
-	· · · · · ·	and target and (central with process\$3	US-PGPUB	15:26
	İ	with station) and (perform\$3 with		
		calculat\$3)) and (smart with bomb)		
_	283	impact with location with target	USPAT;	2002/12/03
	200		US-PGPUB	19:05
i _	7	(impact with location with target) and	USPAT;	2002/12/03
		transmitter and (time with signal with	US-PGPUB	19:07
1		transmit\$3)		
-	7	((impact with location with target) and	USPAT;	2002/12/03
		transmitter and (time with signal with	US-PGPUB	19:07
		transmit\$3)) and receiver		
-	2	(((impact with location with target) and	USPAT;	2002/12/03
		transmitter and (time with signal with	US-PGPUB	19:08
		transmit\$3)) and receiver) and (perform\$3		
1		with calculat\$3)		2002/12/07
-	0	(impact with location) and	USPAT; US-PGPUB	2002/12/07 17:34
	0	transmitter-bearing and target (impact with location) and	USPAT;	2002/12/07
-		transmitter-bearing	US-PGPUB	17:38
_	1		USPAT;	2002/12/07
	1	Claribate teer bearing	US-PGPUB	17:38
_	1105	transmitter with bearing	USPAT;	2002/12/07
		,	US-PGPUB	17:38
-	1	(transmitter with bearing) and (impact	USPAT;	2002/12/07
		with location)	US-PGPUB	17:39
-	2	(("6329948" "4806936" "5717406").pn.) and	USPAT;	2002/12/07 18:06
		(time with signal with transmit\$4)	US-PGPUB USPAT;	2002/12/07
-	1	(("6329948" "4806936" "5717406").pn.) and	US-PGPUB	18:15
	1	transmitter and receiver ((("6329948" "4806936" "5717406").pn.)	USPAT;	2002/12/07
-	1	and transmitter and receiver) and target	US-PGPUB	18:15
_	22	((impact with location) and transmitter	USPAT;	2002/12/07
-	""	and target and (central with process\$3	US-PGPUB	18:21
		with station) and (perform\$3 with		
		calculat\$3)) and (receiv\$3 with station)		
_	0	(impact with location) same (transmitter	USPAT;	2002/12/11
		with (air or bear\$3)) and target and	US-PGPUB;	12:35
		(central with process\$3 with station)	EPO; JPO;	
			DERWENT	0000/10/11
-	22		USPAT;	2002/12/11
1		and target and (central with process\$3	US-PGPUB	15:36
1		with station) and (perform\$3 with	1	
		calculat\$3) and (transmi\$6 with radio		
	1	with signal)	USPAT;	2002/12/11
-	0	((impact with location) and transmitter and target and (central with process\$3	US-PGPUB	12:46
1		with station) and (perform\$3 with	05 FGF0B	12.10
1		calculat\$3) and (transmi\$6 with radio		
1		with signal)) and guid\$4		
_		(track\$4 with position with target) and	USPAT;	2002/12/11
1	1	night and (weather with condition) and	US-PGPUB	12:54
		(radio with position) and (impact with		
	i	location) and (process\$3 with station)		
		and transmitter and receiver		
_	2	(track\$4 with position with target) and	USPAT;	2002/12/11
		night and (weather with condition) and	US-PGPUB	12:59
		(radio with position)	L	

determin\$3 with impact with location with data and transmitter and receiver with data) and transmitter and receiver with data) and transmitter and receiver and (process\$4 with data) and (process\$4 with data) (position with target) and transmitter and receiver with data) and (area with target) and (central with process\$3) (determin\$3 with impact with location with data) and (area with target) US-PGPUB; EPO; JPO USPAT; US-PGPUB (area with data) and (position with target) and transmitter and receiver and (central with process\$3) (determin\$3 with impact with location with data) and (position with target) and transmitter and receiver and (central with process\$3) ((fosition or location) with track\$3) same (hit with target with geopraphical with area) ((position or location) with track\$3) same (hit with target with geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3] ((position or location) with track\$3] ((position or location) with track\$3] ((position or location)	-
Comparison of the content of the c	- -
Comparison of the content of the c	- - -
-	- -
With data and transmitter and receiver US-PGPUB; EPO; JPO USPAT;	-
S	- -
Comparison of the process of the p	- -
with data and transmitter and receiver and (process\$4 with data) US-PGPUB; EPO; JPO USPAT; US-PGPUB; 13:08 EPO; JPO USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB USPAT; US	-
and (process\$4 with data) (determin\$3 with impact with location with data) and (area with target) 1 (324/126 or 702/150) and (position with target) and transmitter and receiver and (central with process\$3) (determin\$3 with impact with location with data) and (position with target) and transmitter and receiver and (central with process\$3) 1 (determin\$3 with impact with location with data) and (position with target) and transmitter and receiver and (central with process\$3) 1 ("6329948" "4806936" "5717406").pn.) and (linear with distance) ((position or location) with track\$3) same (hit with target with geographical with area) ((position or location) with track\$3) same (hit with target with geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (geographical with area) ((position or location) with track\$3) same (geographical with area) ((position or location) with track\$3) same (geographical with area) ((position or location) with track\$3) same (geographical with area) ((position or location) with track\$3) same (geographical with area) ((position or location) with track\$3] same (geographical with area)	-
Total	- -
Total	-
with data) and (area with target)	-
- 1 (324/126 or 702/150) and (position with target) and transmitter and receiver and (central with process\$3) - 1 (determin\$3 with impact with location with data) and (position with target) and transmitter and receiver and (central with process\$3) - 0 (("6329948" "4806936" "5717406").pn.) and (linear with distance) - 0 ((positon or location) with track\$3) same (hit with target with geographical with area) - 0 ((positon or location) with track\$3) same (hit with target with geographical with area) - 0 ((positon or location) with track\$3) same (hit with target) same (geographical with area) - 0 ((positon or location) with track\$3) same (hit with target) same (geographical with area) - 0 ((positon or location) with track\$3) same (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area)	-
1 (324/126 or 702/150) and (position with target) and transmitter and receiver and (central with process\$3) 1 (determin\$3 with impact with location with data) and (position with target) and transmitter and receiver and (central with process\$3) 1 (("6329948" "4806936" "5717406").pn.) and (linear with distance) 2 ((positon or location) with track\$3) same (position or location) with track\$3 same (position or location) with	-
target) and transmitter and receiver and (central with process\$3) 1 (determin\$3 with impact with location with data) and (position with target) and transmitter and receiver and (central with process\$3) 1 ("6329948" "4806936" "5717406").pn.) and (linear with distance) 2 ((positon or location) with track\$3) same (hit with target with geographical with area) 1 ((positon or location) with track\$3) same (hit with target with geographical with area) 2 ((positon or location) with track\$3) same (hit with target) same (geographical with area) 3 ((positon or location) with track\$3) same (hit with target) same (geographical with area) 481 determin\$3 with impact with location USPAT; 2002/12/11 US-PGPUB 13:51	-
(central with process\$3) (determin\$3 with impact with location with data) and (position with target) and transmitter and receiver and (central with process\$3) (("6329948" "4806936" "5717406").pn.) and (linear with distance) ((positon or location) with track\$3) same (hit with target with geographical with area) ((positon or location) with track\$3) same (hit with target with geographical with area) ((positon or location) with track\$3) same (hit with target with geographical with area) ((positon or location) with track\$3) same (hit with target) same (geographical with area) ((positon or location) with track\$3) same (hit with target) same (geographical with area) ((hit with target) same (geographical with area)	-
1 (determin\$3 with impact with location with data) and (position with target) and transmitter and receiver and (central with process\$3) - 0 (("6329948" "4806936" "5717406").pn.) and (linear with distance) - 0 ((positon or location) with track\$3) same (hit with target with geopraphical with area) - 0 ((positon or location) with track\$3) same (hit with target with geographical with area) - 0 ((positon or location) with track\$3) same (hit with target with geographical with area) - 0 ((positon or location) with track\$3) same (hit with target) same (geographical with area) - 3 (hit with target) same (geographical with area) - 3 (hit with target) same (geographical with area) - 481 determin\$3 with impact with location - 2002/12/11 - 13:52 - 2002/12/11 - 2002/12/11 - 2002/12/11 - 2002/12/11 - 2002/12/11 - 2002/12/11 - 2002/12/11	-
with data) and (position with target) and transmitter and receiver and (central with process\$3) O (("6329948" "4806936" "5717406").pn.) and (linear with distance) O ((position or location) with track\$3) same (hit with target with geopraphical with area) O ((position or location) with track\$3) same (hit with target with geographical with area) O ((position or location) with track\$3) same (hit with target with geographical with area) O ((position or location) with track\$3) same (hit with target) same (geographical with area) O (hit with target) same (geographical with area)	-
with data) and (position with target) and transmitter and receiver and (central with process\$3) (("6329948" "4806936" "5717406").pn.) and (linear with distance) ((positon or location) with track\$3) same (hit with target with geopraphical with area) ((positon or location) with track\$3) same (hit with target with geographical with area) ((positon or location) with track\$3) same (hit with target with geographical with area) ((positon or location) with track\$3) same (hit with target) same (geographical with area) ((hit with target) same (geographical with area)	
transmitter and receiver and (central with process\$3) (("6329948" "4806936" "5717406").pn.) and (linear with distance) ((positon or location) with track\$3) same (hit with target with geopraphical with area) ((positon or location) with track\$3) same (hit with target with geographical with area) ((positon or location) with track\$3) same (hit with target with geographical with area) ((positon or location) with track\$3) same (spant; USPAT; US-PGPUB area) ((positon or location) with track\$3) same (spant; USPAT; US-PGPUB area) ((hit with target) same (spant) same (spant) same uspant; USPAT; US-PGPUB area) (hit with target) same (spant) same uspant; USPAT; US-PGPUB area) (hit with target) same (spant) same uspant; USPAT; US-PGPUB area) (hit with target) same (spant) same uspant; USPAT; US-PGPUB area) (hit with target) same (spant) same uspant; USPAT; US-PGPUB area) (hit with target) same uspant) same uspant; USPAT; US-PGPUB area)	
with process\$3) (("6329948" "4806936" "5717406").pn.) and (linear with distance) ((position or location) with track\$3) same (hit with target with geopraphical with area) ((position or location) with track\$3) same (hit with target with geographical with area) ((position or location) with track\$3) same (hit with target with geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((position or location) with track\$3) same (hit with target) same (geographical with area) ((hit with target) same (geographical with area) ((hit with target) same (geographical with area) (hit with target) same (geographical with area)	
- 0 (("6329948" "4806936" "5717406").pn.) and (linear with distance) - 0 ((position or location) with track\$3) same (hit with target with geopraphical with area) - 0 ((position or location) with track\$3) same (hit with target with geographical with area) - 0 ((position or location) with track\$3) same (hit with target with geographical with area) - 0 ((position or location) with track\$3) same (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area)	
(linear with distance) ((positon or location) with track\$3) same (hit with target with geopraphical with area) ((positon or location) with track\$3) same (hit with target with geographical with area) ((positon or location) with track\$3) same (hit with target with geographical with area) ((positon or location) with track\$3) same (hit with target) same (geographical with area) ((hit with target) same (geographical with area) ((hit with target) same (geographical with area) (hit with target) same (geographical with area)	
- 0 ((positon or location) with track\$3) same (hit with target with geopraphical with area) - 0 ((positon or location) with track\$3) same (hit with target with geographical with area) - 0 ((positon or location) with track\$3) same ((positon or location) with track\$3) same ((positon or location) with track\$3) same (specifical with area) - 0 ((hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area) - 0 (hit with target) same (geographical with area)	-
(hit with target with geopraphical with area) ((position or location) with track\$3) same (hit with target with geographical with area) ((position or location) with track\$3) same (position or location) with track\$3 (position or location) uspat; (position or locat	
(hit with target with geopraphical with area) ((position or location) with track\$3) same (hit with target with geographical with area) ((position or location) with track\$3) same (position or location) with track\$3) same (hit with target) same (geographical with area) ((hit with target with geopraphical with area) ((hit with target with geopraphical with area) ((hit with target) same (geographical with area)	-
area) ((position or location) with track\$3) same (hit with target with geographical with area) ((position or location) with track\$3) same (specific location) location (specific location)	
- 0 ((position or location) with track\$3) same (hit with target with geographical with area) - 0 ((position or location) with track\$3) same (uspat; (position or location) with track\$3) same (uspat; (hit with target) same (geographical with area) - 3 (hit with target) same (geographical with area) - 481 determin\$3 with impact with location (uspat; uspat;	
(hit with target with geographical with area) ((position or location) with track\$3) same (seographical with area) (hit with target) same (seographical with area) (hit with target) same (seographical with area) (hit with target) same (seographical with area) 481 determin\$3 with impact with location (hit with target) same (seographical with uspat; uspat	
area) O ((positon or location) with track\$3) same (SPAT; (hit with target) same (geographical with area) O ((int with target) same (geographical with area) O (int with target) same (geographical with area)	_
- 0 ((positon or location) with track\$3) same (USPAT; (hit with target) same (geographical with area) - 3 (hit with target) same (geographical with area) - 481 determin\$3 with impact with location USPAT; 2002/12/11	
(hit with target) same (geographical with area) - 3 (hit with target) same (geographical with area) - 3 (hit with target) same (geographical with area) - 481 determin\$3 with impact with location US-PGPUB 13:52 US-PGPUB 13:52 US-PGPUB 13:52 US-PGPUB US-PGP	
(hit with target) same (geographical with us-PGPUB area) - 3 (hit with target) same (geographical with area) - 481 determin\$3 with impact with location (hit with target) same (geographical with uspat; uspat; uspat; 2002/12/11	_
area) - 3 (hit with target) same (geographical with area) - 481 determin\$3 with impact with location area USPAT; USPAT; USPAT; 2002/12/11	
- 3 (hit with target) same (geographical with USPAT; 2002/12/11 area) US-PGPUB 13:52 USPAT; 2002/12/11	
area) - 481 determin\$3 with impact with location US-PGPUB 13:52 USPAT; 2002/12/11	
- 481 determin\$3 with impact with location USPAT; 2002/12/11	-
101 40001111111111111111111111111111111	
US-PGPUB; 14:21	-
EPO; JPO	
- 26 (determin\$3 with impact with location) USPAT; 2002/12/11	_
and (transmi\$6 with radio with signal) US-PGPUB; 14:04	
EPO; JPO	
7 ((determin\$3 with impact with location) USPAT; 2002/12/11	-
and (transmi\$6 with radio with signal)) US-PGPUB; 14:09	
and receiver and process\$3 and counter EPO; JPO	
- 7 ((determin\$3 with impact with location) USPAT; 2003/07/14	_
and (transmi\$6 with radio with signal)) US-PGPUB; 09:25	
and receiver and process\$3 and (time with EPO; JPO	
interval with signal)	
	_
EPO; JPO	
- 0 (determin\$3 adj5 impact adj5 location) USPAT; 2002/12/11	. –
and (target with area) and (transmit\$3 US-PGPUB; 14:26	I
with signal) and (reciv\$3 with (signal or EPO; JPO	
data)) and process\$3	
- 0 (determin\$3 adj5 impact adj5 location) USPAT; 2002/12/11	
	_
and (cargo wron area) and (carenation)	
with signal) and reciv\$3 and process\$3 EPO; JPO	
- 16 (determin\$3 adj5 impact adj5 location) USPAT; 2002/12/11	-
and (target with area) and (transmit\$3 US-PGPUB; 14:33	İ
with signal) and receiv\$3 and process\$3 EPO; JPO	İ
- 0 (impact with location) and transmitter USPAT; 2002/12/11	_
and target and (central with process\$3 US-PGPUB 15:38	İ
and target and (central with processys	
with station) and (perform\$3 with	i
calculat\$3) and (transmi\$6 with radio	İ
with signal) and bomb	
- 0 (impact with location) and transmitter USPAT; 2002/12/11	1
and target and (process\$3 with station) US-PGPUB 15:39	_
and (perform\$3 with calculat\$3) and	_
(transmi\$6 with radio with signal) and	_
	-
bomb	-

_	3		USPAT;	2002/12/12
		and target and ((process\$3 with station)	US-PGPUB	12:38
		same (perform\$3 with calculat\$3)) and		
		(transmi\$6 with radio with signal)		
<u>-</u>	0		USPAT;	2002/12/11
		distance with receiver with process\$3)	US-PGPUB;	16:35
		and transmit\$3 and target and location	EPO; JPO	10.33
			· ·	2002/12/11
-	3	\ 	USPAT;	2002/12/11
		process\$3) and transmit\$3 and target and	US-PGPUB;	16:38
		location	EPO; JPO	
-	474	(linear with distance) and receiver and	USPAT;	2002/12/11
		process\$3 and transmit\$3 and target and	US-PGPUB;	16:43
		location	EPO; JPO	
_	18	((linear with distance) same receiver	USPAT;	2002/12/11
		same process\$3) and transmit\$3 and target	US-PGPUB;	16:42
		and location	EPO; JPO	
	2		USPAT;	2002/12/11
_	2		US-PGPUB;	16:45
		and (linear with distance) and receiver	· ·	10.43
		and process\$3 and transmit\$3	EPO; JPO	/
-	2		USPAT;	2002/12/11
		process\$4 with station	US-PGPUB;	16:52
			EPO; JPO	
_	0	(determin\$3 adj5 impact adj5 location)	USPAT;	2002/12/11
		and bomb	US-PGPUB;	16:53
			EPO; JPO	
_	2	(transmit\$4 with bomb) and (location with	USPAT;	2002/12/11
_	1		US-PGPUB;	16:55
	[impact)		1 20.00
	_		EPO; JPO	2002/12/11
-	0	(transmit\$4 same (practice with bomb))	USPAT;	2002/12/11
ļ		and (location with impact)	US-PGPUB;	16:56
1			EPO; JPO	[
-	4	(practice with bomb) and (location with	USPAT;	2002/12/11
	Ì	impact)	US-PGPUB;	18:33
			EPO; JPO	
	54	(target with physical) and (location with	USPAT;	2002/12/11
_	34		US-PGPUB;	17:00
	<u> </u>	impact)	The state of the s	17.00
			EPO; JPO	2002/12/12
-	28	(target with physical) and (location with	USPAT;	
	İ	impact) and transmit\$3 and receiv\$3	US-PGPUB;	12:35
	}		EPO; JPO	1
-	1	(("6329948" "4806936" "5717406").pn.) and	USPAT;	2002/12/11
		triangular	US-PGPUB	17:07
_	14	1	USPAT;	2002/12/11
1	1	impact	US-PGPUB;	18:33
1	1		EPO; JPO	
	0	(signal with ceases with impact) and	USPAT;	2002/12/11
-			US-PGPUB;	19:36
1		transmitter and target and (location	EPO; JPO	
1	_	near2 impact)		2002/12/11
-	0		USPAT;	
	1	transmitter and target	US-PGPUB;	19:36
			EPO; JPO	/
-	1		USPAT;	2002/12/11
		impact) and transmitter and target	US-PGPUB;	19:38
			EPO; JPO	ţ
_	10	(stop with transmi\$4 with signal) and	USPAT;	2002/12/11
	1	(location with impact) and transmit\$3 and	US-PGPUB;	20:02
1		receiv\$3	EPO; JPO	1
	1 ^	(("6329948" "4806936" "5717406").pn.) and	USPAT;	2002/12/11
_	0	(stop with transmi\$4 with signal)	US-PGPUB	20:01
	_			2002/12/11
-	1	(("6329948" "4806936" "5717406").pn.) and		1
1		(stop with signal)	US-PGPUB	20:01
-	12		USPAT;	2002/12/11
		(location with impact)	US-PGPUB;	20:08
			EPO; JPO	
-	4	(stop with transmi\$4 with signal) and	USPAT;	2002/12/11
	1	(location with impact) and (no with	US-PGPUB;	20:08
		impact)	EPO; JPO	
1_	1	I Torrest to the second of the	USPAT;	2002/12/12
1 -	1		US-PGPUB	13:05
1	I	plane	ON EGEOD	12.00

				10000 (10 (00
-	10		USPAT;	2002/12/12
		impact) and transmit\$3 and receiv\$3 and	US-PGPUB;	12:36
		(plane with target)	EPO; JPO	
-	0	(impact with location) and transmitter	USPAT;	2002/12/12
		and target and ((process\$3 with station)	US-PGPUB	12:40
		same (perform\$3 with calculat\$3)) and		
i		(transmi\$6 with radio with signal) and		
		(plane with target)		
	0	6249252.pn. and (plane with target)	USPAT;	2002/12/12
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	12:41
_	1	6249252.pn. and (plane same target)	USPAT;	2002/12/12
	•	oziszozipiii ana (prano bamo bargoo,	US-PGPUB	12:42
l _	1	6318667.pn. and (plane same target)	USPAT;	2002/12/12
	_	0510007.pm. and \prame same cargety	US-PGPUB	12:43
	0	(spatial adj plane) same target same	USPAT;	2002/12/12
-	l °	(spatial adj plane) same target same (receiv\$4 adj station)	US-PGPUB	12:49
				2002/12/12
-	0	(spatial near5 plane) same target same	USPAT;	
		(receiv\$4 adj station)	US-PGPUB	12:49
-	0	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	USPAT;	2002/12/12
		plane and target	US-PGPUB	12:51
-] 1		USPAT;	2002/12/12
		plane and (object)	US-PGPUB	12:51
-	1	(("6329948" "4806936" "5717406").pn.) and	USPAT;	2002/12/12
		linear	US-PGPUB	13:05
-	2	(("6329948" "4806936" "5717406").pn.) and	USPAT;	2002/12/12
		algorithm	US-PGPUB	13:06
-	9		USPAT;	2003/07/14
		synchroniz\$3)) and (time with interval)	US-PGPUB;	09:44
		and (transmi\$6 with unique with signal)	EPO; JPO	1
		and receiver and process\$3		
_	l 0		USPAT;	2003/07/14
		synchroniz\$3)) and (time with interval)	US-PGPUB;	09:50
		and (transmi\$6 with unique with signal)	EPO; JPO	ļ
	1	and receiver and process\$3) and (location		
		with impact)		
_	4		USPAT;	2003/07/14
		synchroniz\$3)) and (time with interval)	US-PGPUB;	15:34
		and (transmi\$6 with unique with signal)	EPO; JPO	
		and receiver and process\$3) and	== 0, 010	
		(determin\$3 with location)		
			USPAT;	2003/07/14
-	1		US-PGPUB;	15:36
		unique with signal) and receiver and	EPO; JPO	13.30
		process\$3 and (determin\$3 with impact	EPO; 5PO	
		with location) and Calculat\$3	I	L